

Updated Search

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S48	5	S47 AND (translat\$3)	US-PGPUB; USPAT	OR	ON	2007/12/17 16:09
S47	17	(US-20010042188-\$ or US-20020120640-\$ or US-20020129079-\$ or US-20030135535-\$).did. or (US-6711595-\$ or US-6654773-\$ or US-6466898-\$ or US-6925637-\$ or US-6047295-\$ or US-5862376-\$ or US-5727209-\$ or US-5692193-\$ or US-5129084-\$ or US-5598562-\$ or US-6842901-\$ or US-5958028-\$ or US-6718457-\$).did.	US-PGPUB; USPAT	OR	ON	2007/12/17 16:09
S46	3	("global address space") NEAR2 (program language)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 16:23
S52	640601	("global address space" global-address-space titanium UPC co-array)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 16:31
S50	1	S49 AND (thread process) AND ((shared co-own\$3 coown\$3) NEAR3 (variable object data file element)) AND ((compiler assembler) WITH (address NEAR3 (translat\$3 transform\$5)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 16:32
S51	1	S49 AND (thread process) AND ((shared co-own\$3 coown\$3) NEAR3 (variable object data file element)) SAME ((array list directory hash tree graph) WITH (pointer reference handle) WITH (partition set block area region))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 16:33
S55	15841	(global titanium UPC co-array) WITH (program\$4 language)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 16:34

EAST Search History

S49	995	("global address space" global-address-space titanium UPC co-array) WITH (program\$4 language)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 16:34
S56	1	S55 AND (thread process) AND ((shared co-own\$3 coown\$3) NEAR3 (variable object data file element)) AND ((compiler assembler) WITH (address NEAR3 (translat\$3 transform\$5)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 16:35
S54	2	S52 AND (thread process) AND ((shared co-own\$3 coown\$3) NEAR3 (variable object data file element)) SAME ((array list directory hash tree graph) WITH (pointer reference handle) WITH (partition set block area region))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 16:35
S53	1	S52 AND (thread process) AND ((shared co-own\$3 coown\$3) NEAR3 (variable object data file element)) AND ((compiler assembler) WITH (address NEAR3 (translat\$3 transform\$5)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 16:35
S57	4	S55 AND (thread process) AND ((shared co-own\$3 coown\$3) NEAR3 (variable object data file element)) SAME ((array list directory hash tree graph) WITH (pointer reference handle) WITH (partition set block area region))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 16:36

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	((("global address space") NEAR2 (program language)).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/18 11:27
L2	67	((("global address space" global-address-space titanium UPC co-array) WITH (program\$4 language)).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/18 11:27
L3	0	L2 AND ((thread process) AND ((shared co-own\$3 coown\$3) NEAR3 (variable object data file element)) AND ((compiler assembler) WITH (address NEAR3 (translat\$3 transform\$5)))).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/18 11:27
L4	1	L2 AND ((thread process) AND ((shared co-own\$3 coown\$3) NEAR3 (variable object data file element)) SAME ((array list directory hash tree graph) WITH (pointer reference handle) WITH (partition set block area region))).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/18 11:28
L5	95499	("global address space" global-address-space titanium UPC co-array).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/18 11:28
L6	0	L5 AND ((thread process) AND ((shared co-own\$3 coown\$3) NEAR3 (variable object data file element)) AND ((compiler assembler) WITH (address NEAR3 (translat\$3 transform\$5)))).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/18 11:29

EAST Search History

L7	1	L5 AND ((thread process) AND ((shared co-own\$3 coown\$3) NEAR3 (variable object data file element)) SAME ((array list directory hash tree graph) WITH (pointer reference handle) WITH (partition set block area region))).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/18 11:29
L8	2462	((global titanium UPC co-array) WITH (program\$4 language)).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/18 11:30
L9	0	L8 AND ((thread process) AND ((shared co-own\$3 coown\$3) NEAR3 (variable object data file element)) AND ((compiler assembler) WITH (address NEAR3 (translat\$3 transform\$5)))).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/18 11:30
L10	1	L8 AND ((thread process) AND ((shared co-own\$3 coown\$3) NEAR3 (variable object data file element)) SAME ((array list directory hash tree graph) WITH (pointer reference handle) WITH (partition set block area region))).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/18 11:31

INSP

Dialog DataStar

options

logout

feedback

help



databases

easy
search

! INFORMATION - Too many terms in truncation. Last term searched: TRANSFORMS\MAP

Advanced Search:

Inspec - 1898 to date (INZZ)

limit

Search history:

No.	Database	Search term	Info added since	Results	
CP		[Clipboard]		0	-
1	INZZ	global ADJ address ADJ space NEAR (program OR language)	unrestricted	6	show titles
2	INZZ	(global ADJ address ADJ space OR global-address-space OR titanium OR UPC OR co-array) WITH (program\$4 OR language)	unrestricted	175	show titles
3	INZZ	2 AND (thread OR process) AND (shared OR co-own\$3 OR coown\$3) NEAR (variable OR object OR data OR file OR element) AND (compiler OR assembler) WITH address NEAR (translat\$3 OR transform\$5)	unrestricted	0	-
4	INZZ	global ADJ address ADJ space OR global-address-space OR titanium OR UPC OR co-array	unrestricted	112385	show titles
5	INZZ	4 AND (thread OR process) AND (shared OR co-own\$3 OR coown\$3) NEAR (variable OR object OR data OR file OR element) AND (compiler OR assembler) WITH address NEAR (translat\$3 OR transform\$5)	unrestricted	0	-
6	INZZ	(global OR titanium OR UPC OR co-array) WITH (program\$4 OR language)	unrestricted	3960	show titles
7	INZZ	6 AND (thread OR process) AND (shared OR co-own\$3 OR coown\$3) NEAR (variable OR object OR data OR file OR element) AND (compiler OR assembler) WITH address NEAR (translat\$3 OR transform\$5)	unrestricted	0	-

[hide](#) | [delete all search steps...](#) | [delete individual search steps...](#)